



2024 CATALOGUE - VOL 1

ENGINEERED WITH PURPOSE

.....

1

IL THE

a g





ENGINEERED WITH PURPOSE

At BOVA, we know exactly what you need to stay safe and comfortable in hazardous environments. With our range of purpose-engineered safety wear, we have cemented our reputation across Africa with a diverse selection of protection solutions, including footwear, workwear and fall protection.

In our quest to create innovative products that provide unrivalled protection, we carefully explore the diverse risks that exist within the industries we cater to. Once we understand the risks, we purpose engineer a range of solutions that prioritise safety at all times.

We also know that, within the same industry, different employees often require specific levels of protection. By gaining a deep understanding of the dangers faced in specific environments, BOVA fulfils its commitment to providing tailored safety solutions for a diverse range of hazards.

To further ensure the highest quality levels, all BOVA products are manufactured in ISO 9001-accredited facilities, utilising cutting-edge technology and the latest innovations. And with all our products proudly manufactured in South Africa, you can rest assured that you're getting safety wear that is designed for local environments. Choose BOVA today for reliable safety wear, engineered with purpose.

Today, BOVA safety wear is exported to 34 countries across the world, bringing unrivalled safety solutions to Africa, the Middle East and beyond.

PROUDLY SOUTH AFRICAN SAFETYWEAR

CONTENTS

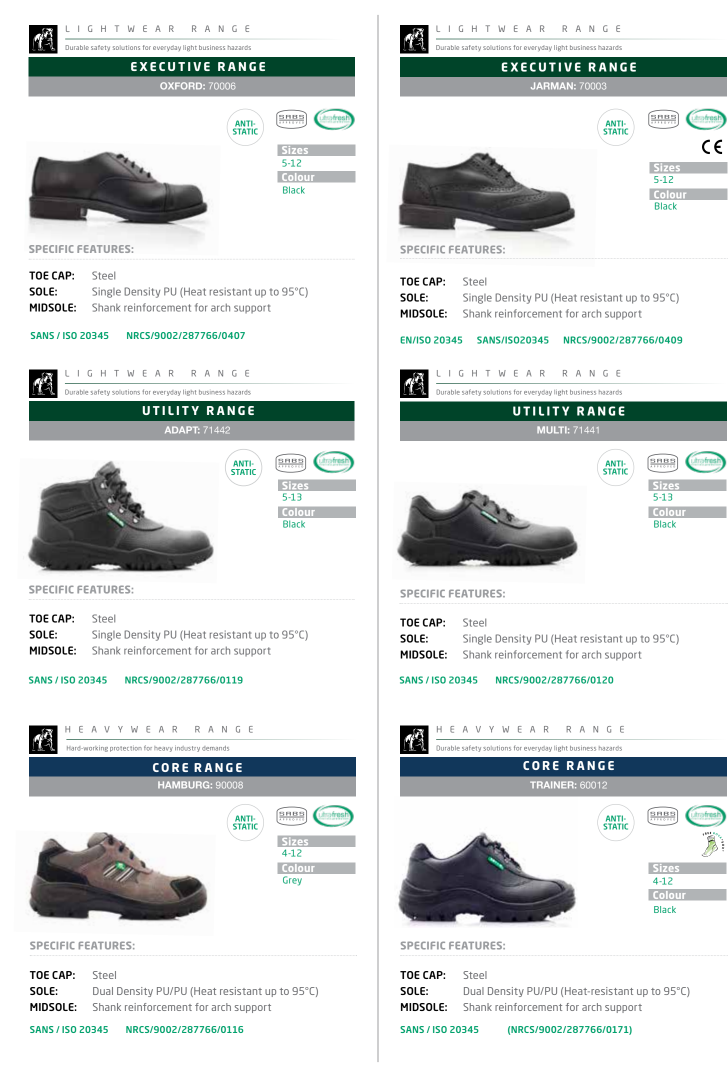
FOOTWEAR	PG 5-13
LIGHTWEAR RANGE	PG 6
• EXECUTIVE	PG 6
• UTILTY	PG 6
HEAVYWEAR RANGE	PG 6-9
• CORE	PG 6-7
• TRAX	PG 7-9
• AKTIV	PG 9
EXTREMEWEAR RANGE	PG 10-12
• PU/RUBBER	PG 9-11
• PU VIBRAM RANGE	PG 11-12
• RUBBER/RUBBER	PG 12
PARAMILITARY RANGE	PG 13
• LEATHER	PG 13
• CANVAS	PG 13
FALL PROTECTION	PG 14-28
GENERALWEAR RANGE	PG 15-16

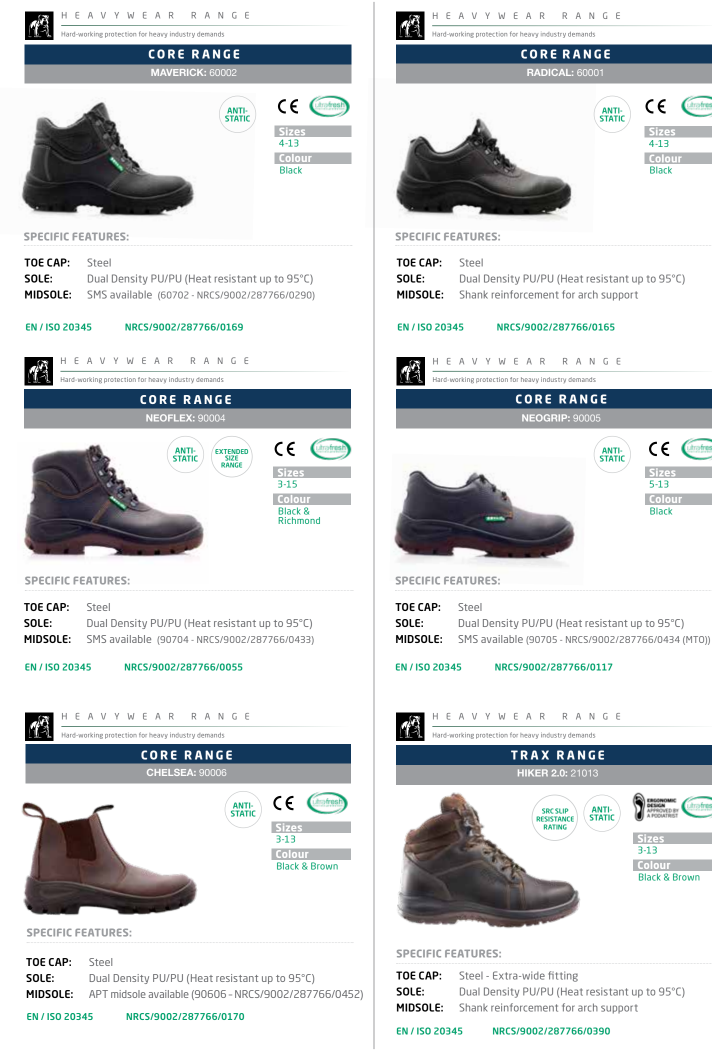
• CORE	PG 15-16
• CORE+	PG 16-17
HEAVYWEAR RANGE	PG 17-18
UNDERGROUND MINING	PG 17
• MULTI-PURPOSE	PG 17
ROPE ACCESS & RESCUE	PG 18
EXTREMEWEAR RANGE	PG 18-19
• MINING	PG 18
• ELECTRICAL	PG 18
• WELDING	PG 19
LANYARD RANGE	PG 19-21
• STANDARD LANYARDS	PG 19-20
• SPECIALISED LANYARDS	PG 21
ACCESSORIES RANGE	PG 22
• CLIMBING SLINGS	PG 22
• ANCHOR STRAPS	PG 22
BELT RANGE	PG 23
• CAP LAMP BELT	PG 23
• LINESMAN BELT	PG 23
TEMPORARY LIFELINES	PG 23
• TEMPORARY HORIZONTAL LIFELINE	PG 23

BOVA ACCESSORIES	PG 24-25
TOP SOCKS	PG 25
PORON EVA CUSHIONED TOP SOCK	PG 25
• ENERGISER TOP SOCK	PG 25
SOCKS	PG 25
• BOVA SOX	PG 25
• FREEZER SOX	PG 25

FOOTOLOGY ACCESSORIES	PG 26-27
TOP SOCKS	PG 27
• FOOTOLOGY ELASTOPAN CLIMATE CONTROL INSOLE	PG 27
 FOOTOLOGY CLIMATE CONTROL INSOLE WITH PORON INSERTS 	PG 27
SOCKS	PG 27
• FOOTOLOGY SMELTER SOCK	PG 27
FOOTOLOGY INDUSTRIAL ANKLET SOCK	PG 27
LACES	
• FOOTOLOGY 90CM LACES	PG 27
• FOOTOLOGY 110CM LACES	PG 27
• FOOTOLOGY 180CM LACES	PG 27
OTHER ACCESSORIES	PG 27
• FOOTOLOGY ANTIBACTERIAL FOOT SPRAY	PG 27
SIZE CHART	PG 28
CHEMICAL RESISTANCE TABLE	PG 29







RADICAL: 60001

CE

4-13

Colour

CE 🌘

Sizes

Colour

Black

5-13

ANTI-STATIC

ANTI-STATIC

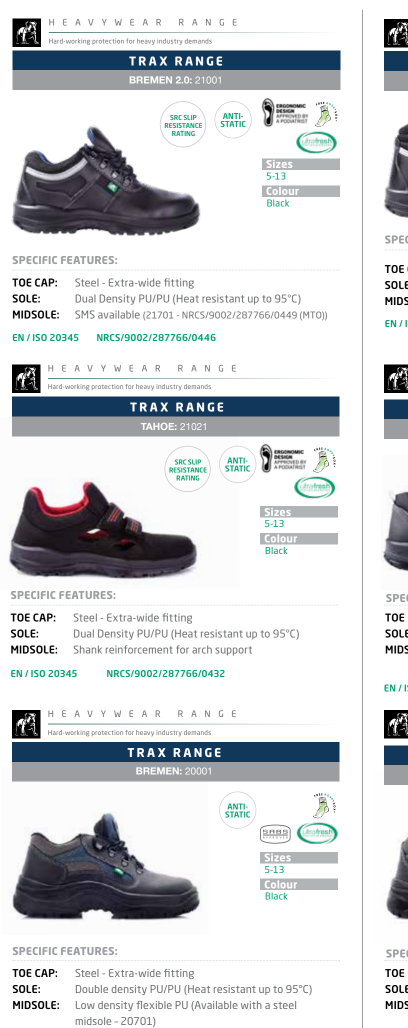
3-13

Black & Brown

SRC SLIP RESISTANCE RATING

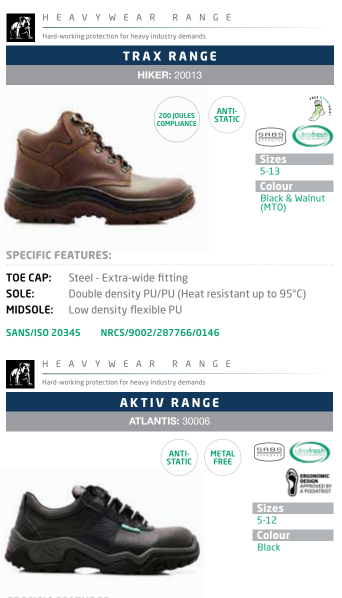
Black

ANTI-STATIC



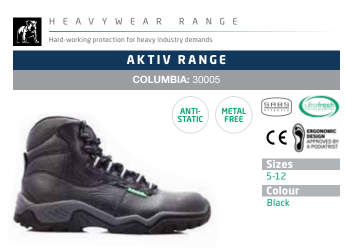


TOE CAP:	Steel - Extra-wide fitting					
SOLE:	Double density PU/PU (Heat resistant up to 95°C)					
MIDSOLE:	Low density flexible PU (Available with a steel					
	midsole - 20702)					
SANS/ISO 20	345 NRCS/9002/287766/0161					



TOE CAP:	Composite
SOLE:	Dual Density PU/PU (Heat resistant up to 95°C)
MIDSOLE:	Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0428



SPECIFIC FEATURES:

TOE CAP:	Composite
SOLE:	Dual Density PU/PU (Heat resistant up to 95°C)
MIDSOLE:	Shank reinforcement for arch support

EN / ISO 20345 NRCS/9002/287766/0288



TOE 0	CAP:	Steel

SOLE:	Dual Density PU/Rubber (Heat resistant up to 300°C)
MIDSOLE:	Shank reinforcement for arch support

SANS / ISO 20345



SPECIFIC FEATURES:

TOE CAP:	Steel
SOLE:	Dual Density PU/Rubber (Heat resistant up to 300°C)
MIDSOLE:	Standard with APT

SANS / ISO 20345 NRCS/9002/287766/0427



TOE CAP:AluminiumSOLE:Dual Density PU/Rubber (Heat resistant up to 300°C)MIDSOLE:Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0343



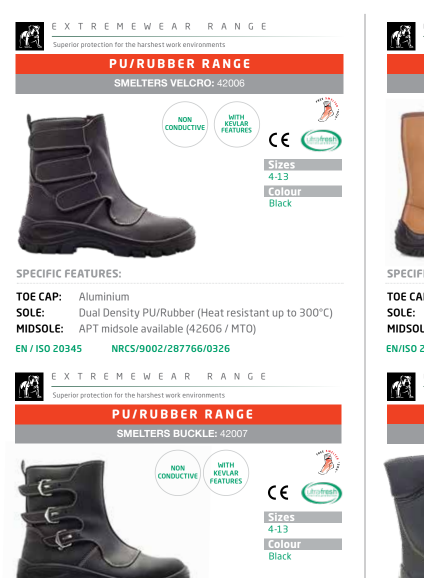
SPECIFIC FEATURES:

SOLE: MIDSO		Du Af Nf	PT n RCS	Der nids 790	sole)02.	ava /287	ilat 776	ole (66/0	ber ((426)454	603 4)	sms			int up to 300°C))) -
	е X											Ν	G	E
hA	Superio	or pro	tecti	on fo	or the	harsh	iest v	work	enviro	nmer	nts			
				Ρ	U				R S: 4:			Ge		
	\$						C				WITH			Sizes 4-13 Colour Black
SPECIF		EAT	UR	RES				N.	-	8				
SPECIF TOE CA SOLE: MIDSO	AP:	St Di Sh	eel ual nanl	Der k re	nsit	orce	eme	ent	ber for e (42	arch	i su			ant up to 300°C)
TOE CA SOLE:	AP: LE:	St Du Sh Af	eel Jal Nanl PT r	Der k re mid	nsit einfe sole	orce e av	eme aila	ent able	for	arch 260	i su 3)	pp		. ,
TOE CA SOLE: MIDSO	NP: LE: 150 20	St Du SH AF D34 T	eel Jal Nanl PT r 5 R	Der k re mid N E 1	nsit solo RCS	orce e av 6 /90	eme aila 02/ E	ent able 28 A	for 2 (42 776 R	arch 260 5/03 R	n su 3) 315 A	pp	ort	
TOE CA SOLE: MIDSO	AP: LE: ISO 20 E X	St Du SH AF D34 T	eel Jal Nanl PT r 5 R	Der k re mid N E N	nsit info solo RCS	orce e av 5/90 E W harsh	eme aila 02/ E	ent able 28 A vork	for 2 (42 776 R	arch 260 5/0 R	3) 315 A	N	G	



SPECIFIC FEATURES:

TOE CAP:	Steel						
SOLE:	Dual Density PU/Rubber (Cold resistant down to -25°C)						
MIDSOLE:	Shank reinforcement for arch support						
SANS / ISO 20	0345 NRCS/9002/287766/0426						



EN / ISO 2034	IS NRCS/9002/287766/0327
MIDSOLE:	APT midsole available (MTO) (42607 - NRCS/9002/287766/0373)
SOLE:	Dual Density PU/Rubber (Heat resistant up to 300°C)
TOE CAP:	Aluminium





Double Density PU/Rubber (Heat resistant up to 300°C)

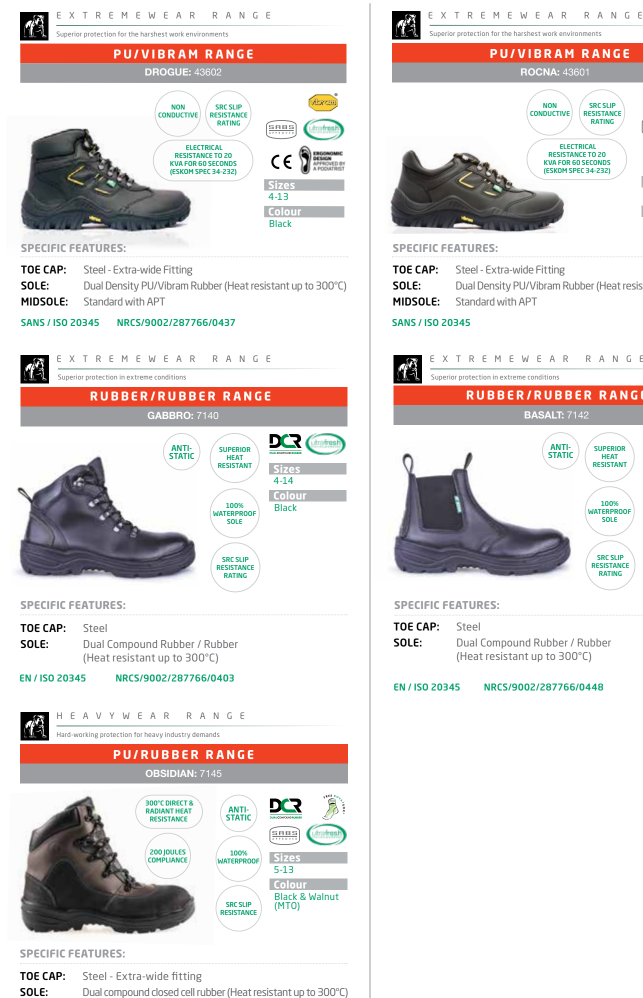
SPECIFIC FEATURES:

SOLE:

MIDSOLE:

Standard with APT

SANS / ISO 20	0345 NRCS/9002/287766/0487	
MIDSOLE:	Standard with APT	
SOLE:	Dual Density PU/Vibram Rubber (Heat resistant up to 300°C)	
TOE CAP:	Steel - Extra-wide Fitting	



MIDSOLE: Low density flexible PU

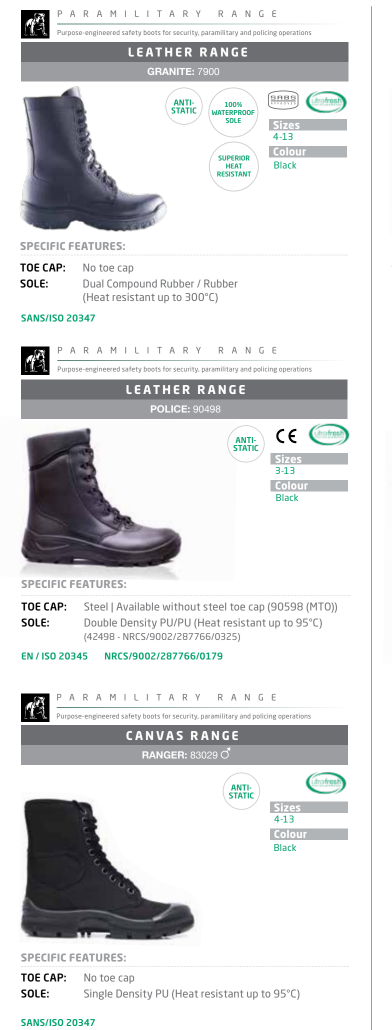
NRCS/9002/287766/0378

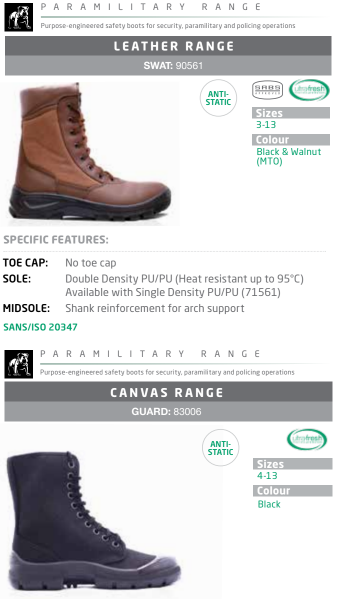
EN/ISO 20345



TOE CAP:	Steel
SOLE:	Dual Compound Rubber / Rubber
	(Heat resistant up to 300°C)

NRCS/9002/287766/0448





А

TOE CAP: No toe cap SOLE: Single Density PU (Heat resistant up to 95°C)

SANS/ISO 20347





GENERALWEAR RANGE - CORE

FULL

WIT



BODY HARNES	S
H STANDING STEP	
SPECIFIC FEA	TURES:
SIZING: STANDARDS: FEATURES:	 • ONE SIZE FITS ALL • SANS 50361 EN 361 • Adjustable leg & chest straps
	SEBS

Harness Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes **Buckles:** Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

2 POINT HARNESS SPECIFIC FEATURES: SIZING: ONE SIZE FITS ALL **STANDARDS:** • SANS 50361 | EN 361 FEATURES: • 2 attachment points: Chest & dorsal D-ring Adjustable leg & chest straps SABS MATERIALS: Harness Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes **Buckles:** Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN D-ring: Corrosion-resistant steel D-rings with a minimum breaking force of 22kN

GENERALWEAR RANGE - CORE

GENERALWEAR RANGE - CORE

STANDARD HARNESS DOUBLE LEG LANYARD WITH SCAFF HOOKS

WITH STANDING STEP

SPECIFIC FEATURES:

SIZING: ONE SIZE FITS ALL STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362

FEATURES: • Adjustable leg & chest straps

 Shock absorbing lanyard

SABS

MATERIALS:

TIATCRIACS.	\bigcirc
Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel scaffolding hooks with 50mm gate opening

GENERALWEAR RANGE - CORE

SIZING:

FEATURES:

STANDARD HARNESS DOUBLE LEG LANYARD WITH SCAFF HOOKS



SPECIFIC FEATURES:

ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
 - Adjustable leg & chest straps
 - Shock absorbing lanyard

SABS

MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel scaffolding hooks with

50mm gate opening

GENERALWEAR RANGE - CORE

STANDARD HARNESS DOUBLE LEG LA

WITH

MATERIALS:

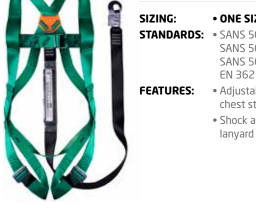
ANYARD WITH SNAP HOOKS	
H STANDING STEP	
SPECIFIC FEA	TURES:
SIZING: STANDARDS:	 ONE SIZE FITS ALL SANS 50354 EN 354 SANS 50355 EN 355 SANS 50361 EN 361 EN 362
FEATURES:	 Adjustable leg & chest straps Shock absorbing lanyard
	SHBS APPROVED
NUV registant poly	ostor wobbing with a

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	 Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22kN

GENERALWEAR RANGE - CORE

NON BELTED HARNESS SINGLE LEG LANYARD WITH SNAP HOOK

SP



ECIFIC FEATURES:	
ZING:	• ONE SIZE FITS ALL
ANDARDS:	• SANS 50354 EN 354 SANS 50355 EN 355 SANS 50361 EN 361 EN 362
ATURES:	 Adjustable leg &

chest straps Shock absorbing

SABS

MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hook:	• Corrosion-resistant steel snap hook with 20mm gate opening that can withstand a force of 22kN

GENERALWEAR RANGE - CORE

STANDARD HARNESS

DOUBLE LEG LANYARD WITH SNAP HOOKS

SIZING:

FEATURES:



SPECIFIC FEATURES:

ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 I EN 355 SANS 50361 | EN 361 EN 362
 - Adjustable leg & chest straps
 - Shock absorbing lanyard

SABS

MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	 Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22kN

GENERALWEAR RANGE - CORE+

CODE: HARD02210

BELTED HARNESS DOUBLE LEG LANYARD WITH SNAP HOOKS

SPECIFIC FEATURES: SIZING:

FEATURES:

• ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
 - Adjustable shoulder, leg, waist & chest straps

SABS

 Shock absorbing lanyard

MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles	 Interlocking, corrosion-resistant steel buckle with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel snap hooks with 20mm

 Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22kN

CODE: HARN02260

BELTED HARNESS DOUBLE LEG LANYARD WITH SCAFF HOOKS

WITH STANDING STEP

SPECIFIC FEATURES:

SIZING: • ONE SIZE FITS ALL STANDARDS: • SANS 50354 | EN 354

SANS 50355 I EN 355

• Adjustable shoulder,

SANS 50361 | EN 361 EN 362

FEATURES:

leg, waist & chest straps Shock absorbing lanyard

SABS

MATCRIACS.)
Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	• Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	 Corrosion-resistant steel scaffolding hooks with 50mm gate opening

HEAVYWEAR RANGE - UNDERGROUND MINING

EXCAVO - HARN30000

MINING HARNESS

SIZING:



SPECIFIC FEATURES:

• S | M | L | XL

- STANDARDS: SANS 50361 | EN 361 FEATURES: • Rescue pack & battery
 - straps
 - 3 attachment points: Dorsal D-ring & 2 frontal attachment points
 - Adjustable leg, shoulder, chest & waist straps
 - Padded waist &

SABS

shoulder straps Standing step

MATERIALS:

MATCHIALS

Harness Webbing: • 45mm UV-Resistant polyester webbing with a minimum breaking load of 2,6tonnes • 5mm laminated foam to spread pressure over a Padding: larger area **Buckles:** Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

GENERALWEAR RANGE - CORE+

CODE: HARD02220

BELTED HARNESS

DOUBLE LEG LANYARD WITH SCAFF HOOKS

SIZING:



SPECIFIC FEATURES:

ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
- FEATURES:
 - Adjustable shoulder, leg, waist & chest straps
 - Shock absorbing lanyard

SABS

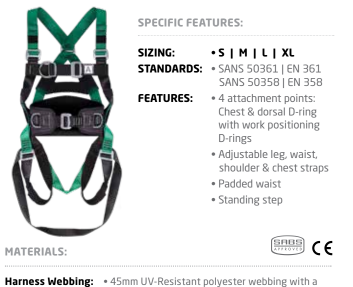
MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel scaffolding hooks with 50mm gate opening

HEAVYWEAR RANGE - MULTI-PURPOSE

AGILIS - HARN40000

MULTI-PURPOSE HARNESS



Buckles:

- Padding:
- minimum breaking load of 2,6 tonnes • 5mm laminated foam to spread pressure over a larger area
- Interlocking, corrosion-resistant steel buckles with
 - a minimum breaking force of 18kN

HEAVYWEAR RANGE - ROPE ACCESS & RESCUE

GORDIAN - HARN50000

ROPE ACCESS & RESCUE HARNESS

SPECIFIC FEATURES:	
SIZING: STANDARDS:	• S M L XL • SANS 50361 EN 361 SANS 50358 EN 358 SANS 50813 EN 813
FEATURES:	 5 attachment points: Front waist, chest & dorsal D-ring with work positioning D-rings & Gear loops Adjustable leg, waist, shoulder & back straps Padding in the leg & waist areas

MATERIALS:

 Harness Webbing:
 • 45mm UV-Resistant polyester webbing with a minimum breaking load of 2,6 tonnes

 Padding:
 • 5mm laminated foam to spread pressure over a larger area

 Buckles:
 • Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

 Front Connector:
 • Steel screw gate carabiner with a minimum

• Steel screw gate carabiner with a minimum breaking strength of 25kN

EXTREMEWEAR RANGEE - MINING

KHUMBA - HARN51212

ROPE ACCESS & RESCUE HARNESS

	SPECIFIC FEATURES:	
	SIZING: STANDARDS:	• S M L XL • SANS 50361 EN 361 SANS 50358 EN 358 SANS 50813 EN 813
	FEATURES:	 5 Aluminium attachment points Adjustable Aluminium quick-release buckles on the leg & waist area with adjustable Aluminium buckles on the shoulder and back strap Padding in the leg, waist & shoulder areas Standing step Flame retardant webbing
MATERIALS:		APPROVED
5		& Flame retardant webbing aking load of 3,2 tonnes
Padding: • 5m		n encased in a Cordura flame
Buckles: • Alu	minium corrosion-	resistant quick-release

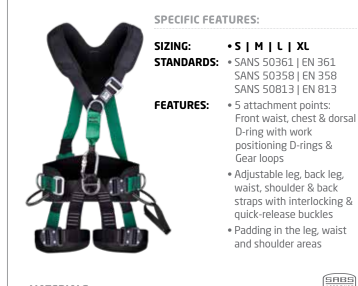
 Front Connector:
 buckles with a minimum breaking force of 18kN

 • Steel screw gate carabiner with a min. breaking strength of 25kN

HEAVYWEAR RANGE - ROPE ACCESS & RESCUE

GORDIAN PRO - HARN50303

ROPE ACCESS & RESCUE HARNESS



MATERIALS:

CE

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Padding:	• 5mm laminated foam to spread pressure over a large area
Buckles:	• Corrosion-resistant steel quick-release buckles with a minimum breaking force of 18kN. Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Front Connector:	 Steel screw gate carabiner with a minimum breaking strength of 25kN

EXTREMEWEAR RANGE - ELECTRICAL

ARC - HARN70000

MULTI PURPOSE HARNESS



- Adjustable Aluminium quick-release buckles on the leg, waist and abdominal area with adjustable Aluminium buckles on the shoulder and back straps
- Padding in the leg, waist, & shoulder areas
- All attachment points, adjustments & padding are covered in full grain leather

MATERIALS:	SPROYE
Harness Webbing:	 Fire retardant & ARC flash rated, 45 mm Para-aramid/Meta-aramid blended webbing
Padding:	• 5 mm laminated foam encased in full grain leather
Buckles:	 Aluminium corrosion-resistant quick-release buckles with a minimum breaking force of 18kN
D-Ring:	 Corrosion-resistant Aluminium D-rings with a min. breaking strength of 22kN

SPARK - HARN60000

WELDING HARNESS

SPECIFIC FEATURES:

• One size fits all

STANDARDS: • SANS 50361 | EN 361

SIZING:

- FEATURES:
 - 2 Aluminium attachment points: Chest & dorsal D-ring
 - Adjustable Aluminium quick-release buckles on the leg & chest straps

MATERIALS:

SABS

Harness Webbing:	 Flame retardant, 45mm Para-aramid / Meta-aramid blended webbing
Buckles:	 Aluminium corrosion-resistant quick-release buckles with a minimum breaking force of 18kN

LANYARD RANGE - EXTENSIO RANGE

CODE: WPSR01010

WORK POSITIONING LANYARD

SPECIFIC FEATURES:



- SIZING: • MAX 2000MM
- STANDARDS: SANS 50358 | EN 358 EN 362

• Two snap hooks

- FEATURES:
 - Adjustable webbing with pvc protector

MATERIALS:

Webbing: Lanyard Adjustment: **Buckle:**

Protective Sleeve:

Hooks:



• 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes

- 800mm 2 000mm utilising a floating buckle
- Corrosion-resistant steel buckle with a minimum breaking force of 18kN
- PVC material for enhanced durability • Corrosion-resistant steel snap hooks with
- 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY00210

DOUBLE LEG LANYARD

SPECIFIC FEATURES:

SIZING:

• 1750MM

STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355 EN 362 FEATURES:

- Double leg with snap hooks
- Single leg with snap hook
- Shock absorber
- Supplied as a set of two

SABS

CE

MATERIALS:

••••••	
Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Length:	• 1 200mm when shock absorber is intact - 2700mm when shock absorber is fully deployed
Hooks:	• Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01210

DOUBLE LEG LANYARD

0 22	SPECIFIC FEATURES:	
2 66	SIZING:	• 1750MM
	STANDARDS:	• SANS 50354 EN 354 SANS 50355 EN 355 EN 362
	FEATURES:	• Double leg with snap hooks
		 Single leg with snap hook
		• Shock absorber
MATERIALS:		AFFEOVED

Webbing:

Lanyard Length:

minimum breaking load of 2,6 tonnes • 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed

• 45mm UV-resistant polyester webbing with a

- Hooks:
- Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01220

DOUBLE LEG LANYARD

SPECIFIC FEATURES:		
SIZING:	• 1750mm	
STANDARDS:	• SANS 50354 EN 354 SANS 50355 EN 355 EN 362	
FEATURES:	 Double leg with scaff hooks Single leg with snap hook Shock absorber 	

SABS

MATERIALS:

MATERIALS:

We

Lar

Ho

ebbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
nyard Length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
oks:	 Corrosion-resistant steel hooks: Scaffolding hooks: 50mm gate opening that can withstand a force of 23kN Snap hook: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01420

ADJUSTABLE DOUBLE LEG LANYARD



• Corrosion-resistant steel buckles with minimum breaking force of 18kN • Corrosion-resistant steel scaffolding hooks: 50mm

Carabiner:

Hooks:

• Corrosion-resistant steel screw gate carabiner: 23mm gate opening that can withstand a force of 23kN

gate opening that can withstand a force of 23kN

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01610

ELASTICATED SINGLE LEG LANYARD

SPECIFIC FEATURES:



Webbing:	 25mm UV-resistant polyester webbing with a minimum breaking load of 2,6tonnes
Lanyard Length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Hooks:	 Corrosion-resistant steel hooks: Scaffolding hook: 50mm gate opening that can withstand a force of 23kN Snap hook: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - EXTENSIO RANGE CODE: LANY01620

ELASTICATED DOUBLE LEG LANYARD

FEATURES:

SPECIFIC FEATURES:

- 1750MM SIZING:
- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 EN 362
 - Elasticated double leg with scaff hooks
 - Single leg with snap hook

SABS

Shock absorber

- Webbing: • 25mm UV-resistant polyester webbing with a
- Lanyard Length:

Hooks:

- 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed • Corrosion-resistant steel hooks:
 - Scaffolding hooks: 50mm gate opening that can withstand a force of 23kN
 - Snap hook: 20mm gate opening that can withstand a force of 22kN

minimum breaking load of 2,6tonnes

KHUMBA LANYARD - LANY05420

FIRE RETARDANT LANYARD



LANYARD RANGE - SPECIALISED

SPARK - LANY05220

ARC / WELDING LANYARD



- from burns created by an ARC flash or sparks • 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
- Aluminum pylon hooks: 60mm gate opening that can withstand a force of 23kN
- Auto-Lock Carabiner: 20mm gate opening that can withstand a force of 22kN

Lanyard Length:

Hooks:

Carabiner:

 Aluminum pylon hooks: 60mm gate opening that can withstand a force of 23kN Carabiner: • Auto-Lock Carabiner: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - SPECIALISED

CODE: LANY04220

WIRE ROPE LANYARD

FEATURES:

SPECIFIC FEATURES:



• 1750MM SIZING:

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 EN 362
 - Double leg with scaffolding hooks
 - Single leg with snap hook

SABS

Shock absorber

MATERIALS:

Steel wire rope:	 1.2m eye to eye, thimble eye, 6mm to 8mm corrosion resistant feral cover wire ends. (This is not lifting equipment)>15kN
Lanyard Length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Hooks:	 Corrosion-resistant steel hooks: Scaffolding hooks: 50mm gate opening that can withstand a force of 23kN Snap hooks: 20mm gate opening that can withstand a force of 22kN

ACCESSSORIES RANGE- ENDLESS ROUND SLING

ENDLESS ROUND SLING



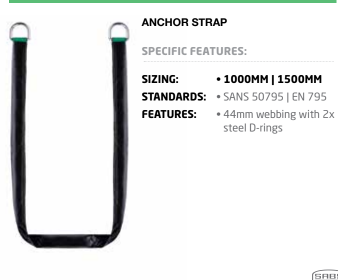
SPECIFIC FEATURES:

SIZING:	• 1500mm		
STANDARDS:	• SANS 50795 EN 795		
FEATURES:	 38mm seatbelt webbing encased into 50mm tubular webbing 		
	 Supplied as a set of two 		
MATERIALS:			
Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking strength of 		

Nebbing.	minimum breaking strength of - Straight - 25kN - Basket - 50kN - Backlash - 20KN
Length:	• 1500mm per sling

ACCESSSORIES RANGE-ANCHOR STRAP

CODE: ANST01000 | ANST01500



MATERIALS:

SABS APPROVED

• 1000MM | 1500MM

steel D-rings

Steel wire rope:	 44mm webbing encased by a PVC cover for enhanced durability and improved safety Straight - 25kN Basket - 50kN Backlash - 20kN
Length:	• 1000mm 1500mm

ACCESSSORIES RANGE- BASIC CLIMBING SLING

BASIC CLIMBING SLING



SPECIFIC FEATURES:

SIZING: STANDARDS: FEATURES:	• 600MM 1200MM 1500MM • SANS 50795 EN 795 • 25mm tubular endless round climbing sling	
MATERIALS		
Webbing:	 25mm tubular polyester webbing Straight - 25kN Basket - 50kN Backlash - 20KN 	
Length:	• 600mm 1200mm 1500mm	

BELT RANGE - PADDED

CAP LAMP BELT



SPECIFIC FEATURES:

SIZING: FEATURES:	 ONE SIZE FITS ALL Rescue Pack and battery strap Padded waist area Adjustable strap 	
MATERIALS:	APPROVED	
Padding:	 5mm laminated foam to spread pressure over a larger area 	
Buckles:	 Interlocking, corrosion-resistant steel buckles 	

LIFELINES RANGE - TEMPORARY HORIZONTAL LIFELINE



SIZING: STANDARDS:

FEATURES:

- SANS 50795 | EN 795 / EN 362
- 1x 20m Webbing line with snap hooks on either end
 - 1x Ratchet tensioning system
 - 2x Anchor straps
 - 1x Equipment carry bag

MATERIALS:

Webbing:	 50mm UV-Resistant polyester webbing with a minimum breaking load of 40kN
Hooks:	• Corrosion-resistant steel snap hooks with a 20mm gate opening that can withstand a force of 22kN
Ratchet:	 Corrosion-resistant steel ratchet
Anchor Straps:	 45mm UV-Resistant polyester webbing with a minimum breaking load of 2.6 tonnes
	 PVC protective sleeve
	 Corrosion-resistant steel D-rings with a minimum breaking load of 25kN

BELT RANGE - LINESMAN

LINESMAN BELT



SPECIFIC FEATURES:

D- Rings:

SIZING:	• ONE SIZE FITS ALL
STANDARDS:	• SANS 50358
FEATURES:	 Full grain, adjustable leather with webbing Padded waist area Work positioning D-rings
	 7 steel attachment points and 8 leather loops for tools and accessories
MATERIALS	SRBS
Webbing:	 45mm UV-Resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Leather:	• Full Grain Leather
Padding:	 5mm laminated foam to spread pressure over a

5mm laminated foam to spread pressure over a larger area

• Corrosion-resistant steel D-rings that can with stand a force of 18kN



EXPERIENCE THE ULTIMATE IN COMFORT, SAFETY & HYGIENE WITH BOVA ACCESSORIES



ENGINEERED WITH PURPOSE



ENGINEERED WITH PURPOSE Experience the ultimate in comfort, safety

& hygiene with BOVA socks

Carefully designed to deliver unrivalled performance, BOVA's range of socks has been purpose-engineered to meet the exacting demands of various industries and applications.

TOP SOCKS





- Reduced aches & pains
- Increased foot health

Sizes	Colour	Style Code
3-13	Yellow	ACC12919

Dynamic support, shock absorption & hygiene

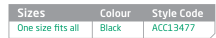
- Responds to temperature & weight, moulding to the shape of the wearer's foot to provide optimum support
- Dynamic impact compression, which gently rebounds with everv step
- Bonded to a highly absorbent 100% wool
- Treated with an Ultra-Fresh DM-25-WP process to fight fungal & bacterial infections

SOCKS



BOVA Sox Benefits Anti-static

- Anti-fungal
- Antibacterial
- Odour-resistant



Anti-static & antibacterial socks

- Engineered with anti-static silver-coated stripes which conduct electricity away from the body & into the shoe
- Anti-static performance is permanent & does not diminish over time
- Treated with RUCO-BAC AGP antimicrobial silver-based technology, designed to destroy 95% of bacteria in 2 hours, eliminate body odour & minimise foot allergies & infections
- Harmless to natural skin flora & environmentally friendly



Energiser Top Sock Benefits

- Anti-static
- Anti-fungal
- Antibacterial
- Improved breathability
- Improved comfort
- Odour-resistant
- Perspiration absorbency
- Shock absorption

Sizes	Colour	Style Code
3-15	Natural	ACC13057

Anti-static, anti-fungal & antibacterial performance

- Made from a combination of polyester & wool with excellent perspiration absorbency
- Treated with an Ultra-Fresh DM-25-WP process to fight fungal & bacterial infections



Freezer Sox

Benefits

- Exceptional thermal insulation
- Moisture absorbency
- Full calf length
- Improved comfort

Sizes	Colour	Style Code
One size fits a	II Dark grey	ACC13480

High-performance thermal insulation for cold environments

- 80% wool fibre for thermal insulation & moisture absorption
- 20% polypropylene fibre for hydrophobic properties that repel moisture away from the foot
- Full calf length for warmth with a built-in elastic band for stability
- Reinforcement in the heel & toe areas for cushioning & enhanced durability







ENHANCE THE COMFORT, SAFETY AND HYGIENE OF YOUR SAFETY FOOTWEAR.







FOOTOLOGY ELASTOPAN CLIMATE **CONTROL INSOLE** ACC13331

Enhanced comfort, hygiene & protection

Colour: Black Sizes: 2-15

- Fast & complete absorption of humidity 1 (up to 300% higher than standard PU)
- Thermal regulation
- Superior cushioning & anatomical arch support
- Honeycomb design for added shock absorption & air flow
- Lightweight & breathable
- ✓ Antifungal & antibacterial
- ✓ Durable & anti-static



FOOTOLOGY CLIMATE CONTROL INSOLE WITH PORON INSERTS ACC13561

Ergonomic insoles with moisture wicking & antibacterial features

Sizes: 3-15

- Fast & complete absorption of humidity (up to 300% higher than standard PU)
- Thermal regulation Poron cushioning inserts on the heel & forepart for superior cushioning
- Anatomical arch support
- Honeycomb design for added shock absorption & air flow
- Lightweight & breathable
- Antifungal & antibacterial
- ✓ Durable & anti-static

LACES



FOOTOLOGY 90CM LACES ACC13546-BLK

Colour: Black

FOOTOLOGY 110CM LACES ACC13545-BLK

Colour: Black

FOOTOLOGY 180CM LACES ACC13555-BLK Colour: Black





FOOTOLOGY SMELTER SOCK ACC13672

Flame retardant with antibacterial features

Colour: Charcoal Sizes: 1 size fits all

- Flame retardant recommended for high heat conditions
- ✓ Antibacterial
- ✓ Made from natural fibres
- Temperature regulating
- Moisture wicking & odour resistant
- ✓ Full calf length for added protection against molten splashes
- ✓ Reinforced heel & toe areas for cushioning & durability



Colour: Navy Sizes: 4-8 / 9-12

- Silver-coated stripes knitted into the sock for superior anti-static performance
- Anti-static effect is permanent & does not diminish over time
- Treated with RUCO-BAC AGP antimicrobial silver-based technology – eliminates 95% of bacteria within 2 hours
- ✓ Prevents allergies & foot infections
- ✓ Made with eco-conscious materials & methods for an environmentallyfriendly sock

OTHER ACCESSORIES



FOOTOLOGY ANTIBACTERIAL **FOOT SPRAY** ACC12917

Antiperspirant & antibacterial with a cooling effect

- ✓ Keeps feet dry & sanitised
- ✓ Reduces foot odour
- Antiperspirant with a cooling effect ✓ Advanced formula containing
- antifungal & antibacterial agents



www.footology.co.za

27 - BOVA CATALOGUE 2024

Colour: Black

SIZE CHART

JACKETS

CHEST MEASUREMENTS

	INCHES	s 32	2 34	4 36	6 38	3	40	42	2	4	4
	СМ	82	2 87	7 92	2 97	7	02	10	107		2
l	SIZE	XS	5	S		М					
IN	CHES	46	48	50	52	54	1	56	5	58	6
С	Μ	117	122	127	132	13	7 1	42	1	47	15
SIZE XL		X	XL	>	XXXL			XXXX			

NOTE: Jackets are to be ordered by chest size and trousers to be ordered by waist size.

Use trouser's waist measurement and increase by two sizes to determine corresponding jacket chest size.

					Т	R	วบ	IS	ER	S							
WAIST MEASUREMENTS																	
	INCHES		28	8 30)	32		34	1	36		38		40		
	СМ		72	2	77	7	82	2	87	7	92	2	97	7	1()2	
	CHES	42	2	4	4	4	6	2	18	Ę	50	Ę	52	5	4	56	$\overline{)}$
C																14	

NOTE: Trousers to be ordered by waist size and jackets to be ordered by chest size. Use trouser's waist measurement and increase by two sizes to determine corresponding jacket chest size.

BOILER SUITS

SIZE	XS	S			M	L					
СМ	77	82	87	92	97	102	107				
INCHES	30	32	34	36	38	40	42				
CHEST MEASUREMENTS											

INCHES	44	46	48	50	52	54	56	58	60	62	
СМ	112	117	122	127	132	137	142	147	152	157	
SIZE	XL		XXL		XXXL		XX	XXL	XXXXXL		

CORRELATING WAIST MEASUREMENT:

	INCH	IES	28	30	32	34	36	38	40	
	СМ		72	77	82	87	92	97	102]
_										
INC	HES	42	44	46	48	50	52	54	56	58
СМ		107	112	117	122	127	132	137	142	147

NOTE: Boiller suits to be ordered by chest measurement. Check chest measurement table for corresponding waist size. Use trouser's waist measurement and increase by two sizes to determine corresponding jacket chest size.



CHEMICAL RESISTANCE TABLE

THIS TABLE IS ONLY RELEVANT TO POLYURETHANE (PU) SOLES













Acetic Acid 3 n	3	Diesel Oil	5	Methyl Glycol	2
Acetone	2	Dimethyl Acetamide	1	Methyl Glycol Acetate	2
Aluminium Chloride 10% Sol.	4	Dimethyl Formamide	1	Methylene Chloride	2
Ammonia 3 n	5	Distilled Water	5	Mineral Oil	5
Ammonium Chloride 10% Sol.	5	Ethanol	3	Nitric Acid 3 n	1
Aniline	2	Ether	3	N-Methyl Pyrrolidone	1
ASTM-Fuel A	5	Ethyl Acetate	2	Ozone	5
ASTM-Fuel B	4	Ethylene Chloride	3	Paraffin Oil	5
ASTM-Fuel C	3	Ferric Chloride 10% Sol.	4	Perchloreothylene	2
ASTM-Oil 1	5	Formic Acid 3 n	2	Petroleum	5
ASTM-Oil 2	5	Freon 12	3	Petroleum Ether	5
ASTM-Oil 3	5	Freon 22	3	Phosphoric Acid 3 n	3
Benzene	2	Gear Box Oil SAE 90	5	Potassium Chloride 10% & 40% Sol.	5
Benzyl Alcohol	1	Glycerine	5	Potassium Dichromate 10% Sol.	5
Bleach	5	Glycol	5	Potassium Hydroxide 3 n	5
Brake Fluid ATE	5	Hydrochloric Acid 3 n	5	Potassium Nitrate	4
Brake Fluid ATS	5	Hydrogen Peroxide 3%	5	Potassium Permanganate 5% Sol.	2
Butane	4	Iso-Octane Fuel 1	5	Propane	4
Butyl Acetate	2	Iso-Octane 70% : 30% Toluene = Fuel 2	4	Pyridine	1
Butyl Alcohol	3	Iso-Octane 50% : 50% Toluene = Fuel 3	3	Sea Water (Technical)	5
Calcium Chloride 10% & 40% Sol.	5	Iso-Propanol	4	Sodium Bisulphate 10% Sol.	4
Carbon Disulphide	3	Kerosine	5	Sodium Chloride 10% Sol.	5
Carbon Tetrachloride	2	Lactic Acid 3 n	1	Sodium Hypochlorite Sol. PH 13	З
Caustic Soda Sol. 10%	5	Lubricating Grease: Calcium based	5	Sodium Sulphite	4
Chlorobenzene	2	: Lithium based	5	Sulphuric Acid 3 n	1
Chloroform	2	: Sodium based	5	Terpentine (Pine Oil)	4
Chromic Acid 3 n	2	Magnesium Chloride 10% & 30% Sol.	5	Tetrachloreothylene	2
Citronic Acid 3 n	4	Methane	4	Tetrahydrofuran	2
Cyclohexane	4	Methanol	4	Toluene	2
Cyclohexanon	2	Methyl Acetate	2	Trichloroethylene	2
Decalin	З	Methyl Ethyl Ketone	2	Xylene	2

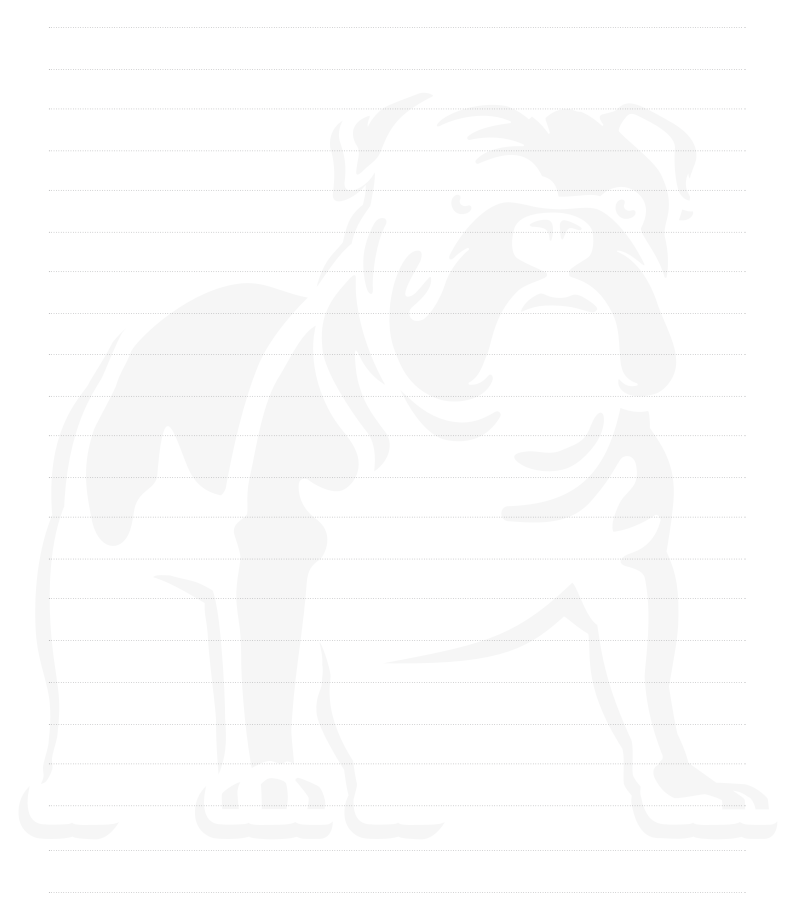
If you are exposed to any of the acids, oils or chemicals that rate 1, 2 or 3 on the table we recommend a rubber sole shoe/boot. Please consult the Extremewear section.

The above table should be used as a general guide only. Performance in the actual working environment will depend upon the following: temperature of chemicals, concentrations of chemicals and duration of exposure.

NOTES



NOTES





For more information about our locally-manufactured range of footwear, workwear and fall protection, get in touch with us today.

Northern Cape | Free State | North West | Gauteng | Mpumalanga | Limpopo

Pieter Botha pieter.botha@bbfsafety.com +27 64 755 7099

Western Cape | Eastern Cape | Retail

Terry Fowler terry.fowler@bbfsafety.com +27 71 144 3921

KwaZulu-Natal

Pulane Twala pulane.twala@bbfsafety.com +27 82 837 9565

International enquiries

exports@bbfsafety.com +27 66 472 6993 +27 31 710 0596



Email: info@bbfsafety.com

OFFICE AND FACTORY 40 Gillitts Road, Pinetown, 3610, South Africa Tel: +27 31 710 0596 | Email: info@bbfsafety.com

www.bova.co.za